

METHOD, SYSTEM, AND STORAGE MEDIUM FOR PROVIDING AUTONOMIC IDENTIFICATION OF AN IMPORTANT MESSAGE

Abstract

An exemplary embodiment of the invention relates to a method, system, and storage medium for providing autonomic identification of an important message addressed to a recipient email subscriber. The method includes scanning an email message received over a network operable for identifying a Uniform Resource Locator contained in the email message. If a Uniform Resource Locator is found, the Uniform Resource Locator is compared to the contents of a history file that stores a listing of Uniform Resource Locators previously accessed by the recipient email subscriber. The method also includes performing analytics for the Uniform Resource Locator based upon said contents of the history file, resulting in a rating assigned to the Uniform Resource Locator. If the rating meets a minimum standard set for qualifying the Uniform Resource Locator as relevant, the email message is flagged

as relevant and forwarded to the recipient email subscriber.